



**Maryland Department of Transportation State Highway Administration (MDOT SHA)  
BRAC Intersection Improvement Project Update  
October 2017**

**MD 187 (Old Georgetown Road) at Cedar Lane/Oakmont Drive**

- Construction is now 68 percent complete
- The current estimated completion date for the project is 12/31/17
- Paving is expected to begin 10/23/17 and should be complete by mid-November
- Line striping/pavement marking work will begin once all paving work is complete
- Crews are currently placing topsoil and sod within the project limits
- Landscaping work on the NIH campus will begin once line striping work is complete
- All other project landscaping will begin by the end of October
- All landscaping should be complete by 12/31/17
- Permissible lane closures through the end of the project for all roads within the project limits are Monday through Friday, 7 a.m. to 8 p.m.
- Additional lane closures and work times may be necessary to complete all phases of work and keep the project on schedule

**MD 355 (Rockville Pike) at Cedar Lane/West Cedar Lane**

- Landscaping crews are scheduled to return to the project limits this week to begin planting approximately 111 tree saplings on the NIH campus.
- The tree planting work should be complete by the end of October
- Once the tree planting work is complete, crews will mobilize on southbound SB MD 355 to clean up plant beds, replace any dead or dying trees or shrubs and perform remaining landscaping work
- A fencing contractor is scheduled to return to the project limits by the end of the month to complete any remaining fence work
- Permissible lane closures for all remaining landscaping work are Monday through Friday from 8 a.m. to 4 p.m. on MD 355, Cedar Lane and West Cedar Lane
- All remaining punch list items including landscaping and fence work should be complete by the end of November

For more information about either of these projects, please contact Mr. Steve McVeigh, MDOT SHA Project Engineer, at [jmcveigh@sha.state.md.us](mailto:jmcveigh@sha.state.md.us) or (304) 616-2799.